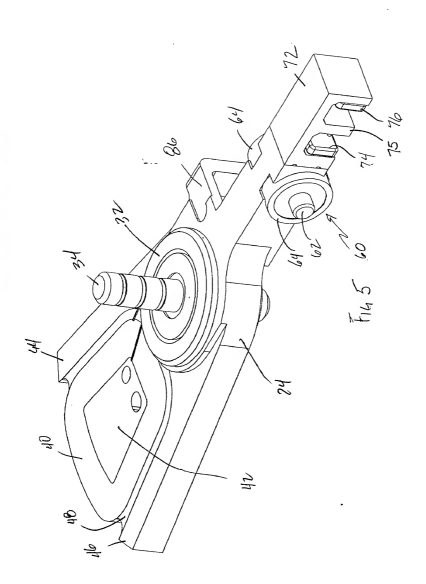
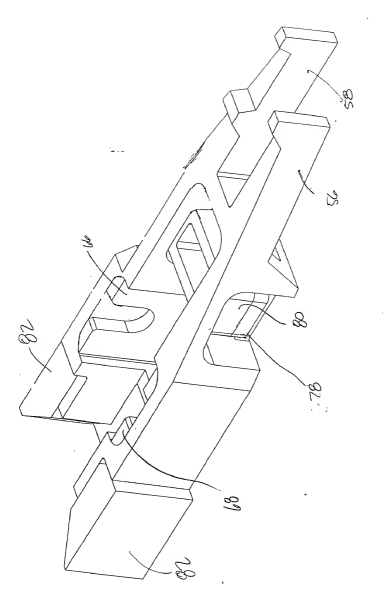
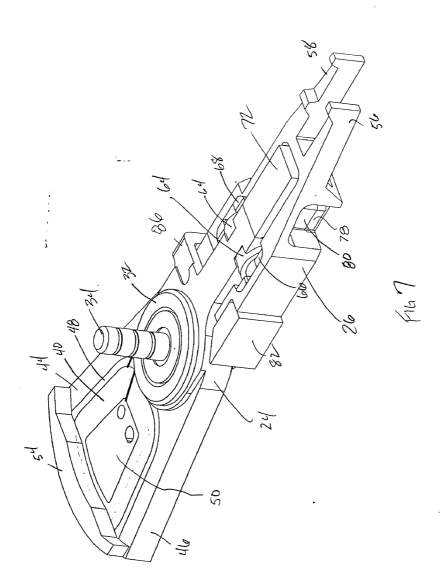


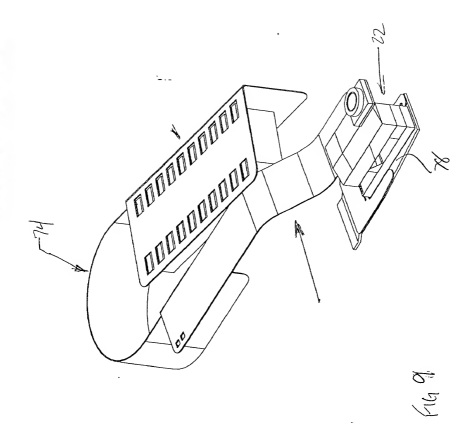
FIG 4

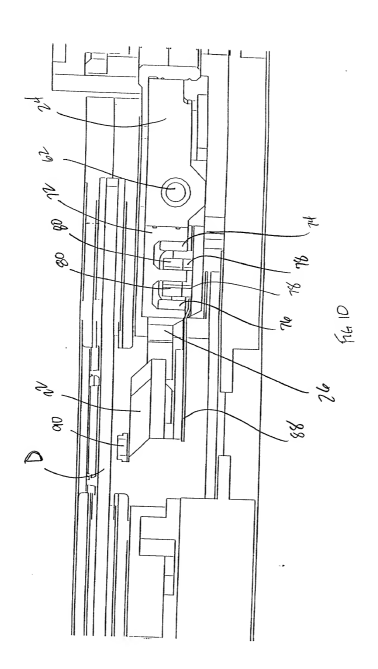


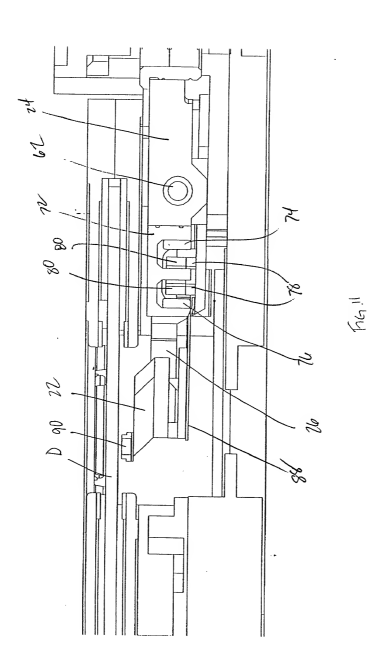


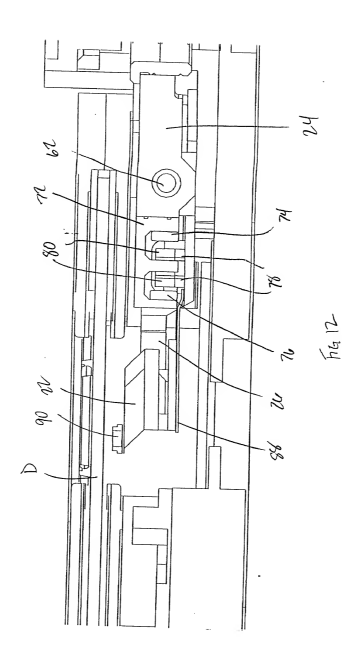
F19 6

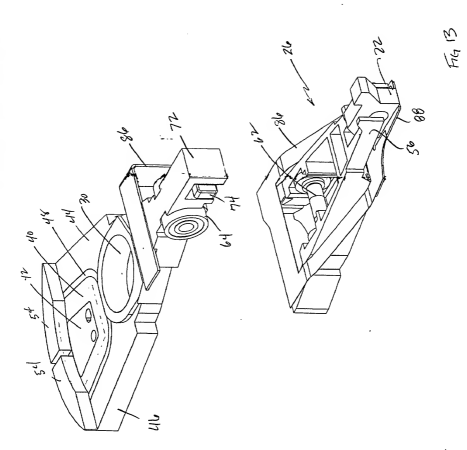


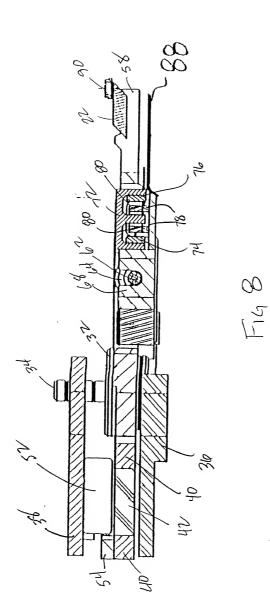


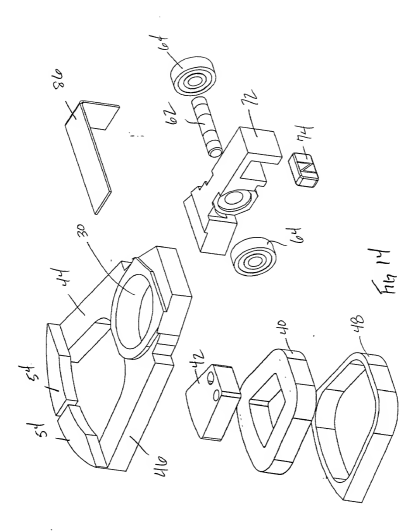


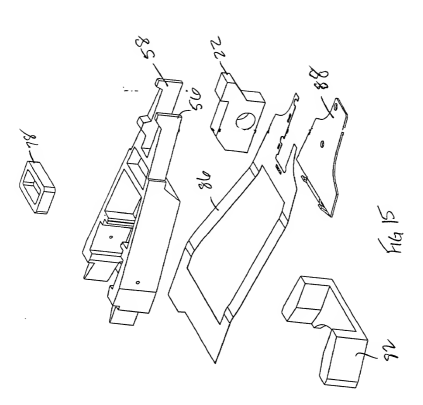


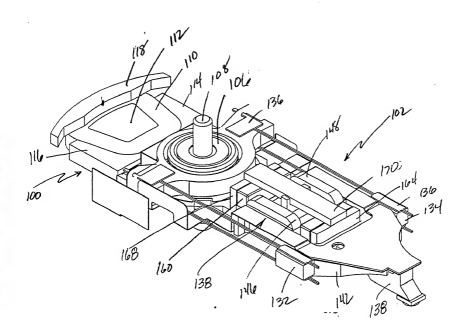












F1616

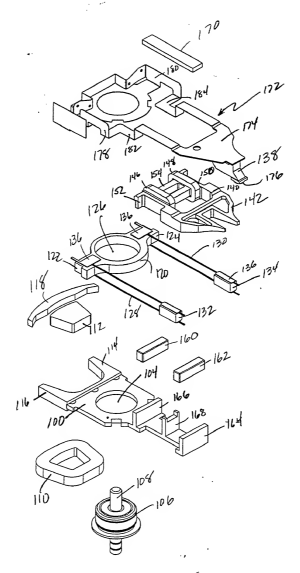


Fig 17

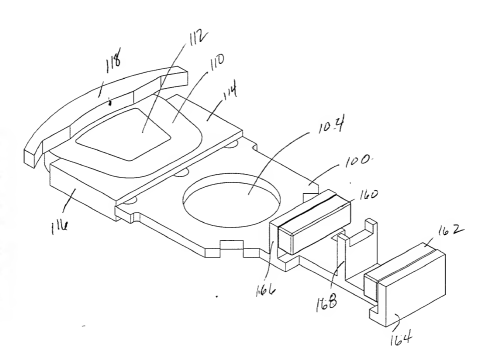


Fig 18

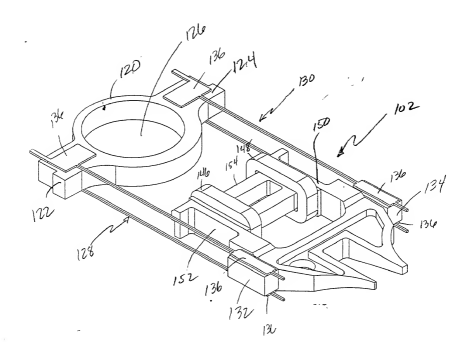


FIG 19

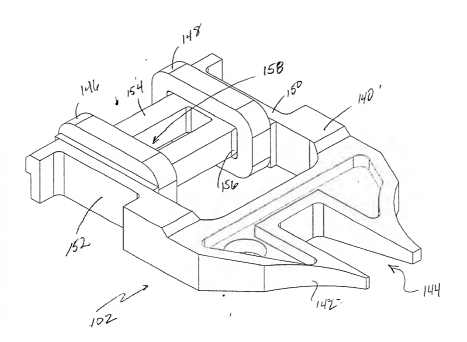
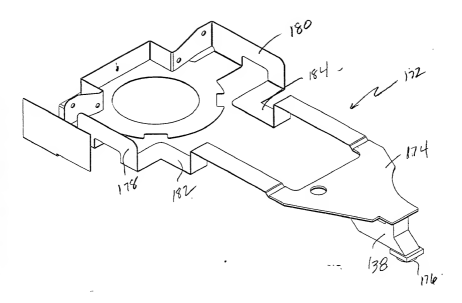


Fig 20



F1671

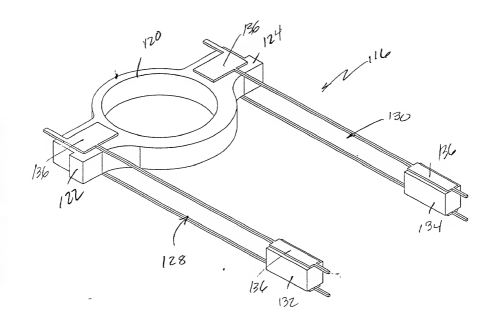
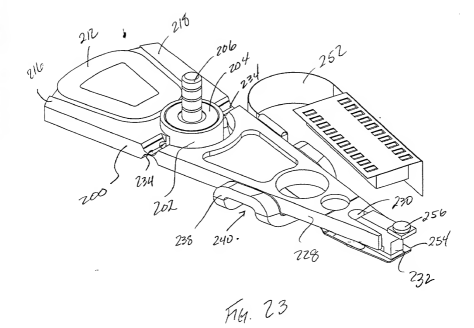


FIG 22



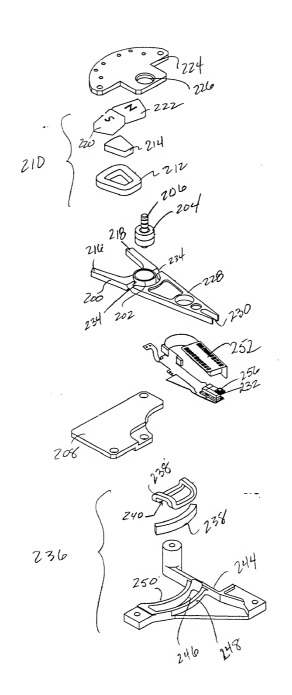
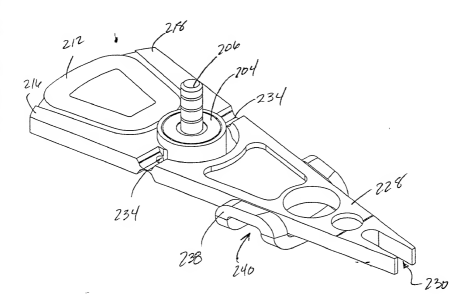
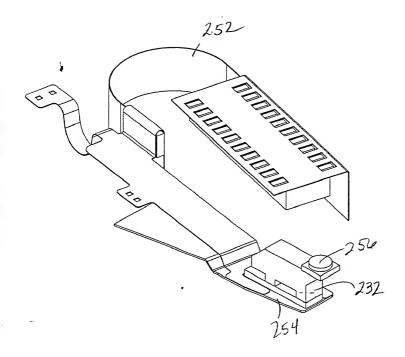


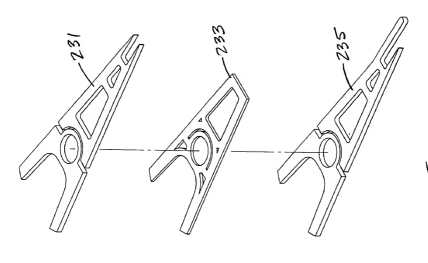
FIG. 24



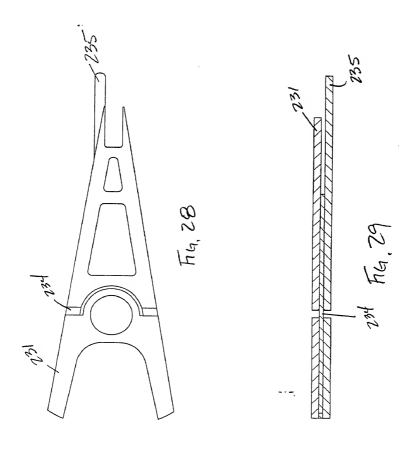
HH.25



F14 26.



F14.27



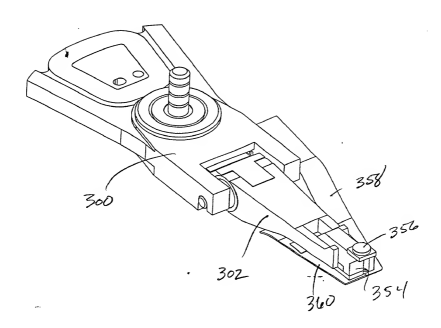
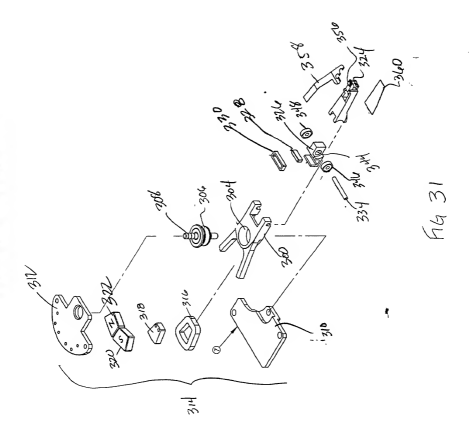


FIG 30.



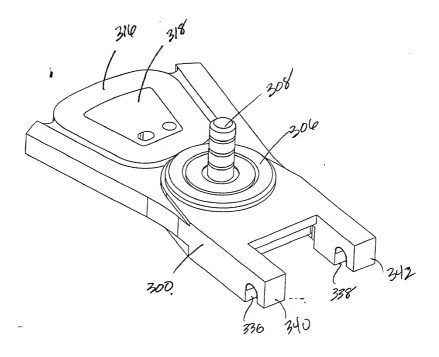


FIG 32

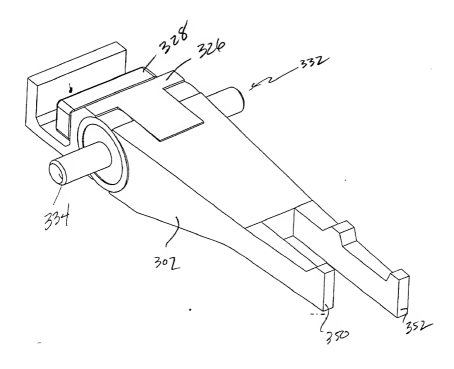
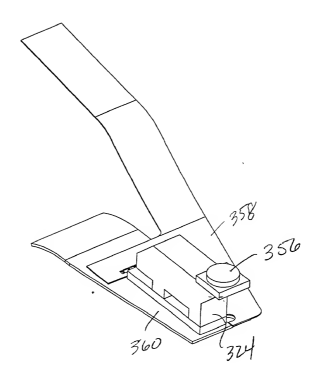
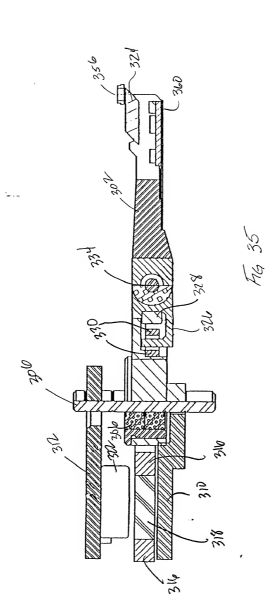
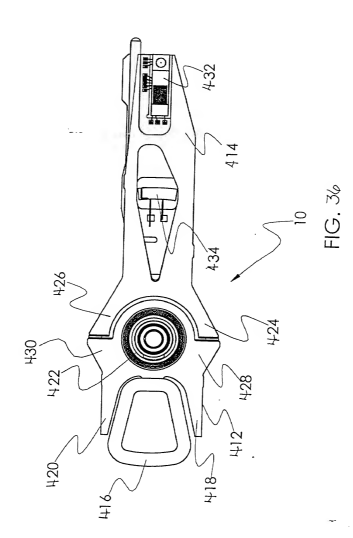


Fig 33



F16 34.





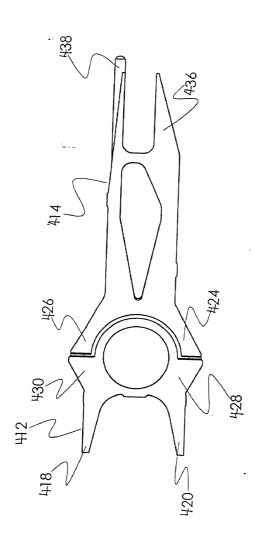


FIG. 37

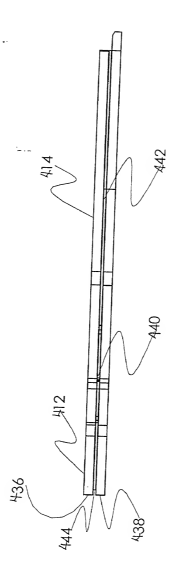


FIG. 38

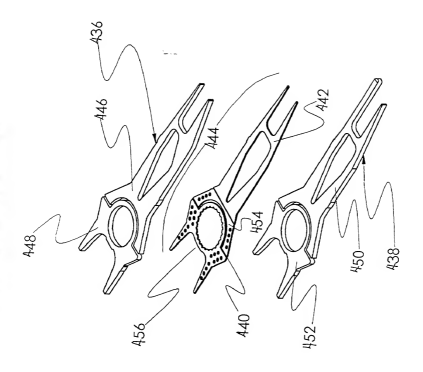
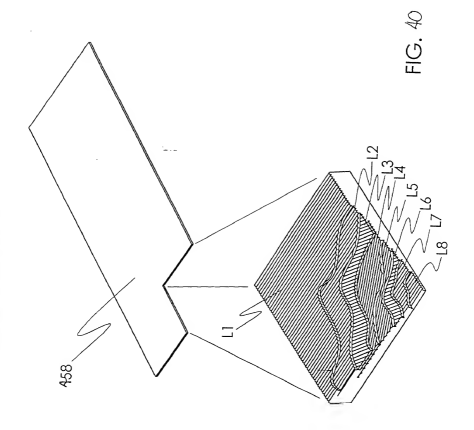


FIG. 39



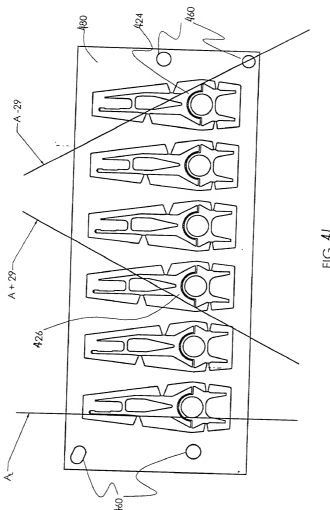


FIG 4/

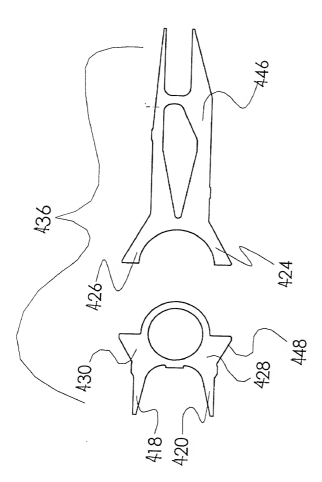


FIG. 42

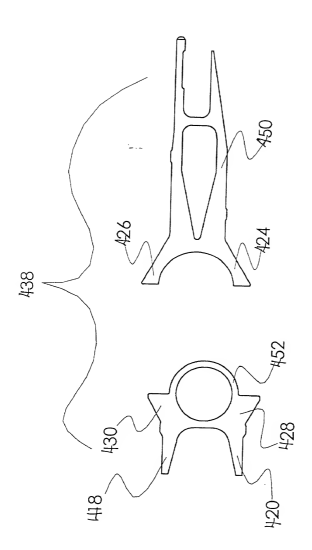
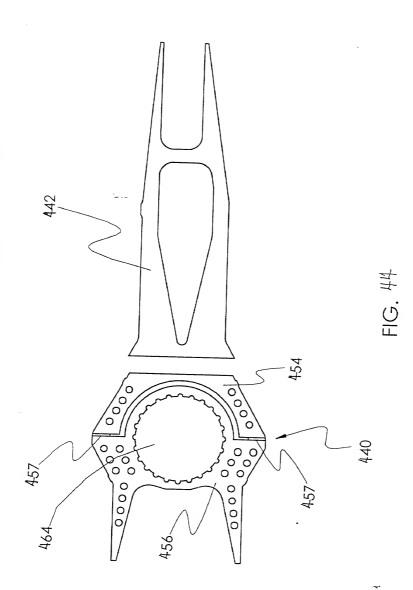
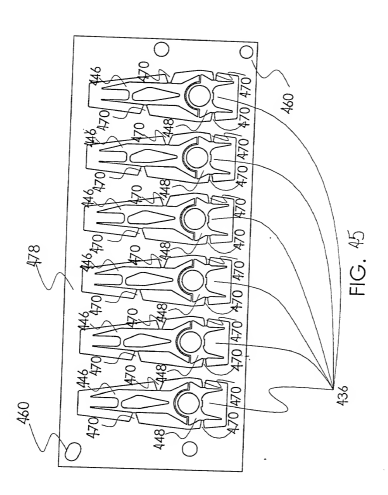
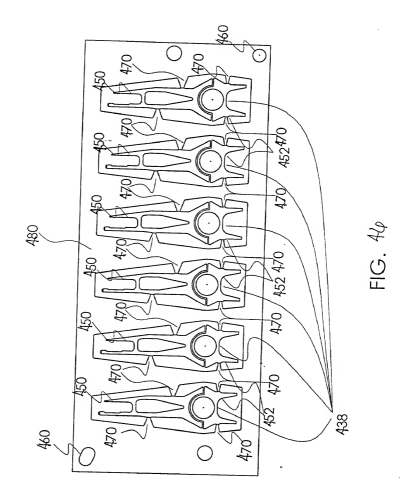


FIG. 43







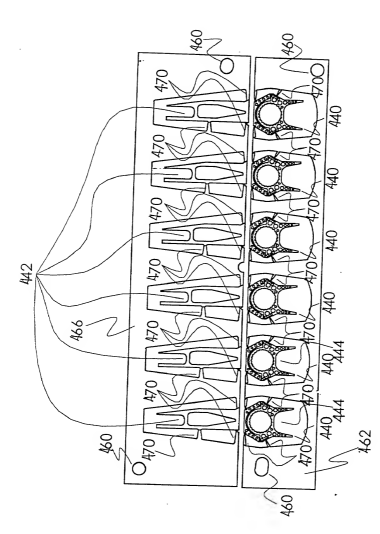


FIG. 47

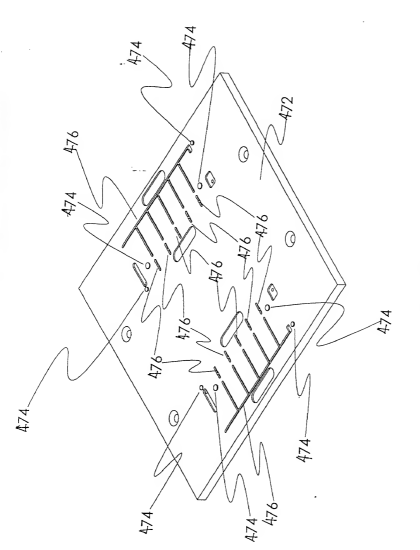


FIG. 48

